

ABSTRACT

In a computing system, a method of operation comprises receiving a first permutation specification of a first permutation of a first plurality of inputs, receiving a first permutation modifier and receiving a first interaction specification of a first interaction between first permutation and the first permutation modifier. A second permutation specification of a second permutation of the first plurality of inputs is generated, the second permutation being a composite permutation of the first permutation and the permutation modifier, reflective of the first specified interaction between the first permutation and the first permutation modifier.